

Crop Report

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For the Period May 27 to June 2, 2014

According to Saskatchewan Agriculture's Weekly Crop Report, 78 per cent of the crop is now seeded. This is slightly ahead of the five-year (2009-2013) average of 76 per cent. Rain continues to delay seeding progress for many producers and warm and dry weather is needed for seeding to be completed.

The southwestern region has 86 per cent of the crop seeded; the west-central region 85 per cent; the northeast 80 per cent; the northwest 76 per cent; the southeast 71 per cent; and the east-central region 67 per cent. Eighty eight per cent of durum and field peas; 84 per cent of spring wheat; 79 per cent of lentils; 76 per cent of canola; 66 per cent of barley; 56 per cent of flax; and 46 per cent of mustard are now seeded.

There was heavy rainfall in many areas with some east-central regions reporting over three inches. Across the province topsoil moisture conditions on cropland are rated as 19 per cent surplus, 77 per cent adequate and four per cent short. Hay land and pasture moisture conditions are rated as 12 per cent surplus, 81 per cent adequate, six per cent short and one per cent very short.

Seeding Progress in SK Per cent seeded	
All Crops	
June 2, 2014	78
5 year avg. (2009-2013)	76
June 3/13	83
May 28/12	74
May 30/11	70
June 3/10	59
June 1/09	95
10 year avg. (2004-2013)	81

The majority of emerged crops are in good condition, although there is some damage from localized flooding, hail, wind and insects such as flea beetles.

Farmers are busy seeding, spraying and controlling pests.

Seeding Progress by Crop District		
CD	June 2/14	June 3/13
1a	56	73
1b	75	74
2a	84	70
2b	66	75
3ase	93	76
3asw	85	83
3an	83	85
3bs	87	94
3bn	95	93
4a	88	98
4b	91	88
5a	72	78
5b	71	87
6a	60	85
6b	75	82
7a	95	86
7b	85	92
8a	78	85
8b	79	86
9ae	85	94
9aw	83	90
9b	69	88

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Saskatchewan Crop Insurance Corporation – June 2014

Crop Insurance customers should note the following important dates:

Full yield loss coverage on winter wheat and fall rye, which is to be grazed and/or cut for feed, becomes effective on June 10.

The deadline for seeding potatoes is June 10 for processing and table varieties and June 15 for seed varieties.

Establishment Benefit claims are to be submitted by June 20 as are claims for crops that fail to establish due to gopher damage.

Full yield loss coverage for established spring and fall seeded crops begins on June 21.

Seeded Acreage Reports and Stored Grain Declarations must be submitted by June 25.

The deadline to submit Unseeded Acreage claims is also June 25. Claims must be registered with your local Crop Insurance office.

For honey producers enrolled in Crop Insurance, June 25 is the deadline to submit the Hive Reporting form and Stored Honey Report. This is also the deadline to endorse overwintering insurance for the Bee Mortality Insurance Pilot Program.

The deadline to seed greenfeed crops covered by forage insurance is June 30, with all establishment and gopher damage claims on greenfeed to be submitted by this date.

Southeastern Saskatchewan (Crop District 1 – Carnduff, Estevan, Redvers, Moosomin and Kipling areas; Crop District 2 – Weyburn, Milestone, Moose Jaw, Regina and Qu'Appelle areas; Crop District 3ASE – Radville and Lake Alma areas)

Heavy rain in much of the region is delaying seeding progress for producers in the southeast. 71 per cent of the crop is now seeded, up from 58 per cent last week. The five-year (2009-2013) average for this time of year is 67 per cent.

Warm and dry weather is needed for producers to complete seeding. At this time 77 per cent of the field peas and durum, 74 per cent of the spring wheat, 72 per cent of the canola, 63 per cent of the lentils, 62 per cent of the flax, 55 per cent of the barley, 48 per cent of the oats, 39 per cent of the soybeans, 38 per cent of the mustard and 34 per cent of the canary seed are now seeded.

Southeastern Saskatchewan	
Crop District	% seeded (June 2, 2014)
1A	56
1B	75
2A	84
2B	66
3ASE	93
Region average	71
five-year average (2009-2013)	67

Rainfall in the region ranged from small amounts to 71 mm in the Radville area. The Moose Jaw region has received 237 mm of rain since April 1, the greatest amount for both the region and the province. Cropland topsoil moisture conditions are rated as 40 per cent surplus and 60 per cent adequate while hay land and pasture topsoil moisture is rated as 33 per cent surplus and 67 per cent adequate. CDs 1A and 2A are reporting that 61 per cent and 69 per cent of the cropland have surplus moisture at this time.

Although emerged crops are mostly in good condition, development is delayed and weeds are emerging. Pre-seed and post-seed herbicide applications are continuing and some producers are now spraying for flea beetles in canola. The majority of crop damage this week was caused by excess moisture, wind and insects.

Farmers are busy seeding, controlling pests and picking rocks.

Southwestern Saskatchewan (Crop District 3ASW – Coronach, Assiniboia and Ogema areas; Crop District 3AN – Gravelbourg, Mossbank, Mortlach and Central Butte areas; Crop District 3B – Kyle, Swift Current, Shaunavon and Ponteix areas; Crop District 4 – Consul, Maple Creek and Leader areas)

86 per cent of the seeding is completed in the southwest, up from 80 per cent last week. The five-year (2009-2013) average for this time of year is 79 per cent. Some areas of the region had rain last week which helped crop development while others are dealing with excess moisture and wet field conditions. Seeding will conclude by the weekend for many producers.

At this time 94 per cent of the durum, 90 per cent of the spring wheat and field peas, 89 per cent of the canola, 85 per cent of the lentils, 64 per cent of the flax, 69 per cent of the barley, 50 per cent of the chickpeas, 48 per cent of the mustard, 47 per cent of the oats, 46 per cent of the canary seed and 22 per cent of the soybeans have been seeded.

Southwestern Saskatchewan	
Crop District	% Seeded (June 2, 2014)
3ASW	85
3AN	83
3BS	87
3BN	95
4A	88
4B	91
Region average	86
five-year average (2009-2013)	79

The majority of the region received large amounts of rainfall this week. The Tyner area reported the greatest amount (57 mm) for the week, while the Coderre area has received the greatest amount since April 1 (156 mm). Cropland topsoil moisture conditions are rated as nine per cent surplus, 79 per cent adequate and 12 per cent short. Hay land and pasture topsoil moisture is rated as one per cent surplus, 75 per cent adequate, 20 per cent short and four per cent very short. Topsoil moisture conditions on cropland range from 34 per cent surplus in CD 3AN to 35 per cent short in CDs 4A and 4B. CD 4B is also reporting that 80 per cent of the hay land and pasture is short topsoil moisture at this time. There are reports that crop, pasture and hay development has stalled in some areas of the region due to lack of moisture. Some ranchers are concerned about potential feed shortages if rain is not received soon.

Overall plant development has been slow; however, the majority of crops are in good condition. In-crop herbicide applications are underway and some producers are spraying for flea beetles in canola crops. Some winter cereal fields that had damage from winterkill are being re-seeded. Storms brought high winds, hail and flooding to some areas. There are reports of damaged buildings and washed-out roads.

Farmers are busy finishing seeding, controlling weeds and moving cattle.

East-Central Saskatchewan (Crop District 5 – Melville, Yorkton, Cupar, Kamsack, Foam Lake, Preeceville and Kelvington areas; Crop District 6A – Lumsden, Craik, Watrous and Clavet areas)

Seeding is advancing in the region and 67 per cent of the crop is now in the ground, up from 52 per cent last week. The five-year (2009-2013) average for this time of year is 68 per cent. Fields remain wet and there are concerns that some land will not be seeded this year due to excess moisture.

East-central Saskatchewan	
Crop District	% Seeded (June 2, 2014)
5A	72
5B	71
6A	60
Region average	67
five-year average (2009-2013)	68

75 per cent of the spring wheat, 74 per cent of the canola, 73 per cent of the field peas, 67 per cent of the lentils, 49 per cent of the barley, 47 per cent of the oats, 37 per cent of the durum, 36 per cent of the flax, 24 per cent of the soybeans, 15 per cent of the mustard, seven per cent of the canary seed and three per cent of the chickpeas have been seeded.

Heavy rainfall throughout the region was received this week, delaying further seeding progress and pest control applications. The Bethune area received 76 mm of rain while the Craik area has received the greatest amount of rain since April 1 (199 mm). Topsoil moisture conditions on cropland are rated as 22 per cent surplus and 78 per cent adequate. Hay land and pasture topsoil moisture is rated as eight per cent surplus, 91 per cent adequate and one per cent short. Topsoil moisture conditions continue to worsen in parts of CD 6A as 40 per cent of the cropland and 18 per cent of the hay land and pasture have surplus moisture at this time. Crops that have emerged are in good condition but are significantly delayed in some areas. Producers are spraying for flea beetles in early seeded canola as economic thresholds have been reached. Crop damage at this time is mainly due to excess moisture, hail and high winds. Warm and dry weather will be needed to dry fields and complete seeding.

Farmers are busy seeding, controlling weeds, picking rocks and fixing fences.

West-Central Saskatchewan (Crop Districts 6B – Hanley, Outlook, Loreburn, Saskatoon and Arelee areas; Crop District 7A – Rosetown, Kindersley, Eston, Major; CD 7B - Kerrobert, Macklin, Wilkie and Biggar areas)

Seeding is quickly advancing in the region and many producers will be concluding in the next few days. 85 per cent of the crop is seeded, significantly up from 68 per cent last week. The five-year (2009-2013) average for this time of year is 83 per cent. Many producers in the region could use rain to hasten crop development.

99 per cent of the field peas, 91 per cent of the durum, 89 per cent of the spring wheat, 83 per cent of the barley and lentils, 81 per cent of the canola, 75 per cent of the canary seed, 53 per cent

West-central Saskatchewan	
Crop District	% Seeded (June 2, 2014)
6B	75
7A	95
7B	85
Region average	85
five-year average (2009-2013)	83

of the flax, 48 per cent of the oats, 47 per cent of the mustard and six per cent of the chickpeas have been seeded.

Rainfall this week ranged from trace amounts to 38 mm in the Outlook area. The Sonningdale area continues to lead the region with the greatest amount of rainfall received since April 1 (188 mm). Cropland topsoil moisture is rated as seven per cent surplus, 89 per cent adequate and four per cent short. Hay land and pasture topsoil moisture is rated as two per cent surplus, 94 per cent adequate and four per cent short. CD 7A is reporting that 11 per cent of the cropland and 13 per cent of the hay land and pasture is short topsoil moisture at this time.

Emerged crops are in good condition and in-crop spraying will begin shortly for many producers. Pasture growth continues to be slow in some areas, although cattle are being moved. There are reports of high flea beetle populations in some areas of the region and producers are spraying to control them. Crop damage this week is mainly due to hail, localized excess moisture and a light frost received early in the week.

Farmers are busy seeding, controlling weeds and rolling pulses.

Northeastern Saskatchewan (Crop District 8 – Hudson Bay, Tisdale, Melfort, Carrot River, Humboldt, Kinistino, Cudworth and Aberdeen areas; Crop District 9AE – Prince Albert, Choiceland and Paddockwood areas)

Significant seeding progress was made again this week as 80 per cent of the crop is now seeded in the region, up from 59 per cent last week. The five-year (2009-2013) average for this time is also 80 per cent. Many producers will be done seeding in the next week while others will be delayed due to wet field conditions.

At this time 93 per cent of the spring wheat, 88 per cent of the field peas, 77 per cent of the barley, 75 per cent of the oats, 73 per cent of the canola, 68 per cent of the flax, 27 per cent of the canary seed and 20 per cent of the lentils have been seeded.

The Prince Albert region received the most rain this week (38 mm) while the Humboldt area has received the greatest amount since April 1 (144 mm). Cropland topsoil moisture is rated as 14 per cent surplus, 77 per cent adequate and nine per cent short. Hay land and pasture topsoil moisture is rated as nine per cent surplus, 83 per cent adequate, five per cent short and three per cent very short.

Some producers are spraying for flea beetles in canola as economic thresholds have been reached. Crop damage this week was primarily caused by localized flooding and wind. Emerged crops are in good condition but are delayed in development. Warm weather is needed to dry fields and advance crop, hay and pasture growth.

Farmers are busy seeding, controlling weeds, picking rocks and moving cattle.

Northeastern Saskatchewan	
Crop District	% Seeded (June 2, 2014)
8A	78
8B	79
9AE	85
Region average	80
five-year average (2009-2013)	80

Northwestern Saskatchewan (Crop District 9AW – Shellbrook, North Battleford, Big River and Hafford areas; Crop District 9B – Meadow Lake, Turtleford, Pierceland, Maidstone and Lloydminster areas)

Despite wet fields and rainy weather in some areas, seeding progress continues. 76 per cent of the crop is now in the ground, trailing the five-year (2009-2013) average of 88 per cent. This is up from 60 per cent last week. 87 per cent of the spring wheat, 82 per cent of the field peas, 72 cent of the canola, 71 per cent of the barley, 53 per cent of the oats and 15 per cent of the flax is now seeded.

Northwestern Saskatchewan	
Crop District	% Seeded (June 2, 2014)
9AW	83
9B	69
Region average	76
five-year average (2009-2013)	88

Rainfall in the region ranged from nil to 44 mm in the Rapid View area. The North Battleford area has received the greatest amount of rain in the region since April 1 (216 mm). Topsoil moisture conditions on cropland are rated as 18 per cent surplus and 82 per cent adequate, while hay land and pasture are rated as 12 per cent surplus and 88 per cent adequate. CD 9B is reporting that 20 per cent of the cropland has surplus topsoil moisture at this time.

Emerged crops are delayed but are mostly in good condition. Localized flooding and wind have caused the most crop damage this week. Some producers are spraying for flea beetles in canola. Warm and dry weather is needed to advance crops and dry fields. Farmers are busy seeding, controlling weeds and fixing fences.

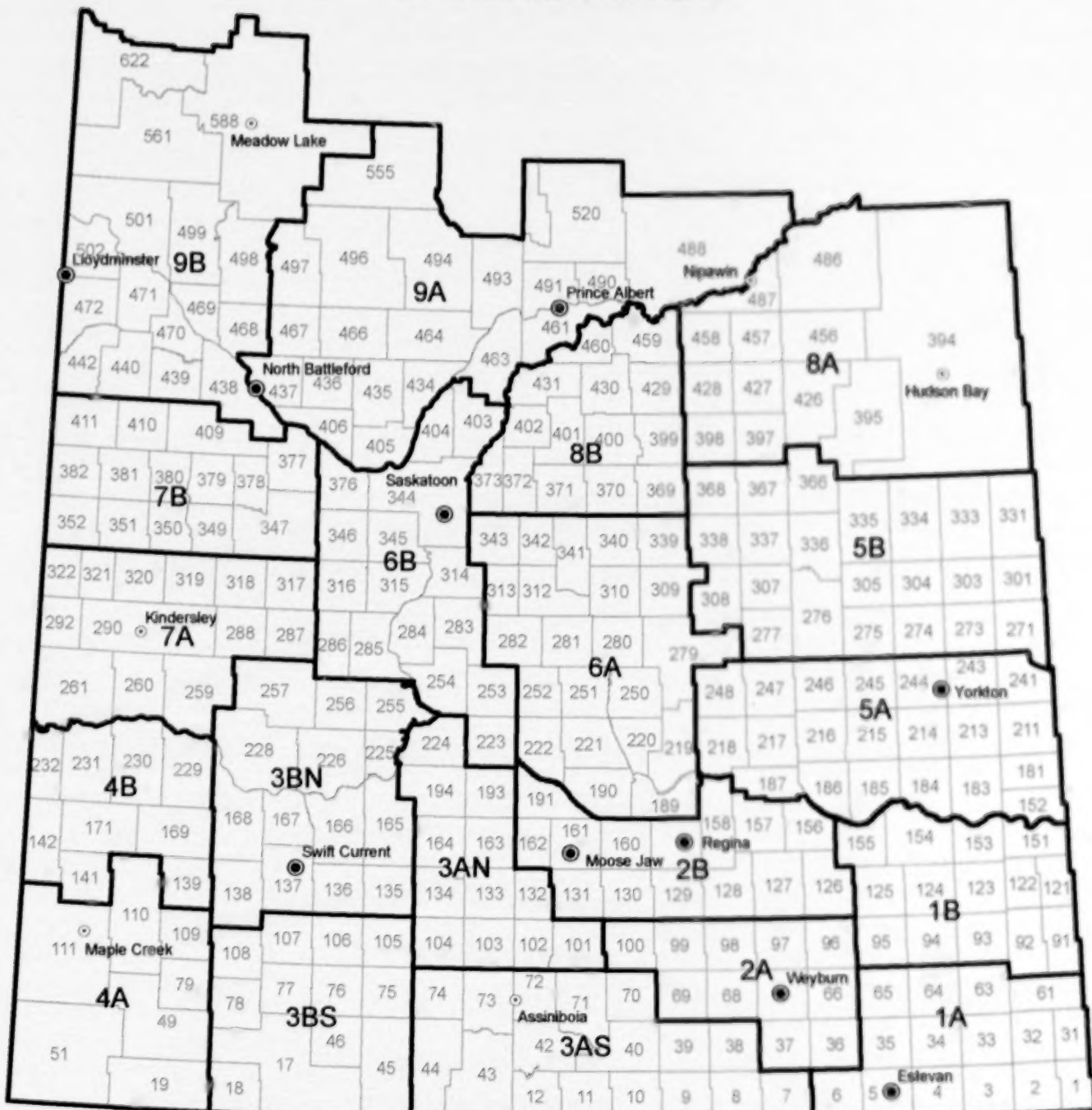
SK (provincial) Crop Conditions - June 2, 2014

	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	16	11	18	22	13	18	25
% good	55	68	72	68	78	74	65
% fair	20	19	9	9	8	7	10
% poor	9	2	1	1	1	1	0
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	17	19	14	20	21	19	9
% good	72	68	73	74	69	71	90
% fair	8	12	13	6	9	10	1
% poor	1	1	0	0	1	0	0
% very poor	2	0	0	0	0	0	0
Southeast							
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	18	21	31	27	10	24	47
% good	52	55	52	56	60	58	53
% fair	17	21	15	17	29	16	0
% poor	12	3	2	0	1	2	0
% very poor	1	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	20	29	4	15	27	19	0
% good	70	50	94	78	54	63	0
% fair	6	21	2	7	17	18	100
% poor	1	0	0	0	2	0	0
% very poor	3	0	0	0	0	0	0
Southwest							
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	15	1	20	22	7	26	0
% good	63	78	75	72	88	70	80
% fair	21	17	4	5	4	3	20
% poor	1	4	1	1	1	1	0
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	3	17	14	0	21	15	9
% good	87	75	70	100	70	76	90
% fair	10	5	16	0	8	8	1
% poor	0	3	0	0	1	1	0
% very poor	0	0	0	0	0	0	0

	East-central						
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	13	36	11	20	7	13	60
% good	51	34	72	71	79	76	37
% fair	25	30	16	5	14	11	3
% poor	11	0	1	4	0	0	0
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	22	11	17	50	26	38	0
% good	70	73	54	50	57	52	90
% fair	8	15	29	0	15	5	10
% poor	0	1	0	0	2	5	0
% very poor	0	0	0	0	0	0	0
	West-central						
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	0	8	19	16	21	16	5
% good	82	81	77	71	75	80	74
% fair	18	11	4	13	4	4	21
% poor	0	0	0	0	0	0	0
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	27	21	19	N/A	22	21	0
% good	60	73	76	N/A	72	72	100
% fair	13	6	5	N/A	6	7	0
% poor	0	0	0	N/A	0	0	0
% very poor	0	0	0	N/A	0	0	0
	Northeast						
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	80	N/A	13	42	18	19	0
% good	18	N/A	78	49	79	78	92
% fair	2	N/A	6	4	2	2	8
% poor	0	N/A	2	3	1	1	0
% very poor	0	N/A	1	2	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	13	14	0	65	10	17	N/A
% good	58	75	100	20	56	65	N/A
% fair	25	10	0	8	33	8	N/A
% poor	4	1	0	5	1	8	N/A
% very poor	0	0	0	2	0	2	N/A

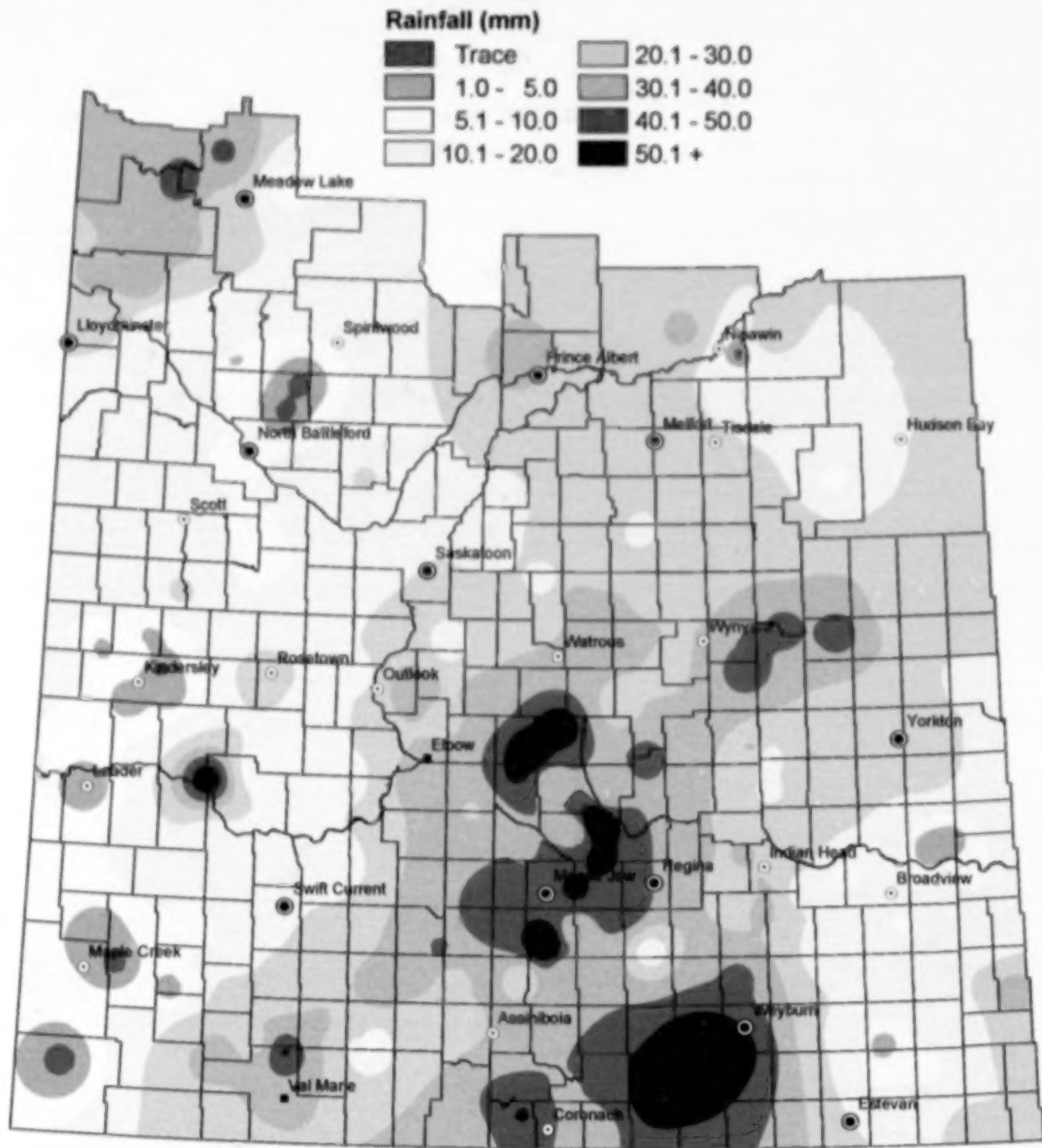
	Northwest						
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	0	0	15	N/A	13	16	N/A
% good	99	98	84	N/A	85	82	N/A
% fair	1	2	1	N/A	2	2	N/A
% poor	0	0	0	N/A	0	0	N/A
% very poor	0	0	0	N/A	0	0	N/A
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	30	20	N/A	N/A	21	0	N/A
% good	70	72	N/A	N/A	78	100	N/A
% fair	0	8	N/A	N/A	1	0	N/A
% poor	0	0	N/A	N/A	0	0	N/A
% very poor	0	0	N/A	N/A	0	0	N/A

Crop Districts and Rural Municipalities in Saskatchewan



Weekly Rainfall

for the week ending June 2, 2014



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.

Weekly Rainfall Summary

(in millimetres)

1 inch = 25 mm

for the period May 27 to June 5, 2014

Crop Dist.	R.M. No.	Name	Post Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Post Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Post Week	Since 1-Apr
1A	2	Mount Pleasant	21	108	4A	40	White Valley	N/A	60	7A	250	Slope Lake	N/A	20
3	Ernestown	19	103		51	Rosa	0.1	45		287	St. Andrews	27	110	
22	Moose Creek	7	124		78	Arlington	26	75		288	Pleasant Valley	N/A	70	
34	Brewerong	6	138		109 A	Caronbeach	9	70		290 A	Kindersey	3	72	
61	Antler	26	107		109 B	Caronbeach	2	51		290 B	Kindersey	N/A	10.8	
63	Moose Mountain	12	126		110	Papet	90	47		290 C	Kindersey	3	50.2	
64	Brock	2	108		130	Gull Lake	5	70		292	Meton	12	70	
65	Tecumseh	19	140		141	Big Stick	1	58		317 A	Marmot	N/A	70	
91	Maryfield	14	103		142	Enterprise	0	73		317 B	Marmot	15	99	
122	Martin	14	179		160	Pitme	0/6	47		318	Mountain View	10	98	
123	Severance	17	126		231	Happycreek	2	40		320 A	Oakdale	3	64	
124	Kingsley	0.9	115		183 A	Forte Bell	1	110		320 B	Oakdale	9	58	
125 A	Chester	11	127		183 B	Forte Bell	2	106		321	Princeton	4	65	
125 B	Chester	14	159		185	Abernethy	22	127		347	Bogger	7	120	
151 A	Rosenville	7	140		211	Churchbridge	15	139		350 A	Marpessa	N/A	26	
151 B	Rosenville	13	178		213	Salicross	27	97		350 B	Marpessa	22	102	
154	Etrape	6/9	85		216	Tulipwood	18	61.5		351	Progress	20	85	
155 A	Welsley	7	91		241	Cader	13	94		352	Heart's Hill	10	80	
155 B	Welsley	15	94		243	Wallace	28	82		377	Glenisle	15.5	107.5	
67	Weyburn	53	125		244	Ortney	33	76		378 A	Rosemount	7	63	
68	Brakemash	64	143		245 A	Gary	23	138		378 B	Rosemount	5	110	
97	Wellington	42	158		245 B	Gary	14	120		379	Reford	13	68	
127 A	French	34	142		245 C	Gary	21	116		381	Green Lake	N/A	19	
127 B	French	27.5	81		246	Stone Bay Accord	13	129		382	Eye Hill	20	50.5	
129	Brett's Lake	14.5	103.5		247	Kelross	11	101		408 A	Buffalo	2	98	
131 A	Baldon	31	150		248	Touchwood	16	103		408 B	Buffalo	N/A	104	
131 B	Baldon	70	155		271	Cote	15	108		410	Round Valley	12.5	107	
156 A	Indian Head	24.5	115.5		273	Skiing Hills	24	146		385	Percouane	9	50	
156 B	Indian Head	32	159.5		277	Emerald	48	180		387	Banner Valley	N/A	66	
157	South Qu'Appelle	31	136		305	Invermay	44	125		428	Star City	N/A	66	
160 A	Pense	53	122		307	Elbow	41	130		456	Actonwell	14	119	
160 B	Pense	N/A	75		308 A	Big Gull	27	101		457	Connaught	20	94	
161	Moose Jaw	50	237		308 B	Big Gull	27	97		466	Moose Range	25	66	
162	Caron	50	177		311	Livingston	N/A	124		487	Hopewell	86	70	
191	Marquis	39	138		334	Prescottville	26	75		389	St. Peter	17	137	
38 A	Launer	71	173.5		336	Sesmen	43	102		370 A	Humboldt	26	135	
38 B	Launer	60	111		337	Lakeview	13.5	101		370 B	Humboldt	21	146	
39 A	The Gap	54	127		338	Lakeside	25	111		371	Bayne	22	139	
39 B	The Gap	52	156		366	Kehrington	24	96		372	Grand	15	121	
345W	10	Happy Valley	51	100	367	Penseys Lake	20	99.5		400	Three Lakes	27	132	
12	Poplar Valley	51	122		390 A	Dufferin	70	178		402	Fish Creek	17	119	
40 A	Bengough	39	129.5		390 B	Dufferin	29	141.5		429	Flatt's Springs	23	90	
40 B	Bengough	50	103		390 C	Dufferin	54	143		439	Kestons	24	127	
42	Willow Ranch	42	120		390 D	Dufferin	N/A	45.5		460	Back Hills	22	118	
43	Old Post	35	121		219	Longlaketon	44	119		481	Torch River	32	52	
70	Kirby West	N/A	98		220	McLeod	29	193		491	Buckland	38	137	
73 A	Stonehenge	28.2	120		221	Samie	10.5	16.7		496	Mayfield	10	150	
73 B	Stonehenge	27	151		222	Craig	52	187		435	Douglas	21	172	
74	Wood River	27.5	42.5		251	Big Arm	60	178		463	Duck Lake	27	165	
101	Tornell	32	117		252	Arm River	70	199		467 A	Round Hill	N/A	236	
102	Lake Johnston	23.3	102		279	Mount Hope	23	107		467 B	Round Hill	N/A	111	
103	Sutton	27	108		302	McCrory	16	161		436	Belle River	8	89	
132 A	Hillsborough	48	154		308	Prairie Rose	13	151		440	Hillsdale	N/A	104	
132 B	Hillsborough	50	152		310	Uskome	19	122.5		442	Manitou Lake	14	89.1	
134	Shenrock	41	156		312	Morris	N/A	4		458 A	Parkedale	3	150	
193 A	Eyebrow	35	145		313	Lost River	N/A	71		458 B	Parkedale	15	110	
193 B	Eyebrow	28	122		339	Leroy	26.8	137		499	Mervin	17.4	83	
224	Magic Bush	34	155		341	Viscount	17	108		501 A	Frenchman Butte	36	152	
17	Val Marie	31	141		343 A	Blucher	20	113.6		501 B	Frenchman Butte	10	76	
75 A	Pinto Creek	23	106		343 B	Blucher	20	50		501 C	Frenchman Butte	33	125	
75 B	Pinto Creek	7	61		254	Loniburn	27	131		502	Bitterniva	22.5	102	
76	Aswergne	31	77		294	Rudy	30	145		561	Loon Lake	40	153	
77	West Creek	28	80		285	Fertile Valley	18	113		568 A	Meadow Lake	6	112	
78	Grassy Creek	38	78		286	Milden	14	95		568 B	Meadow Lake	44	142	
105	Glenburn	35	130		314	Dundurn	16	111		568 C	Meadow Lake	21	111	
106	Whiska Creek	30	107		344	Common Park	18	158		568 D	Meadow Lake	41	163.5	
107	Lac Pefedor	24	72		346	Pendue	N/A	103		622	Beaver River	37	113.7	
108	Bone Creek	26	77		376	Eagle Creek	12	150						
137	Swift Current	N/A	42		403	Rostherm	15	148						
138 A	Webb	13	104											
138 B	Webb	13	108											
166	Excelsior	12	130											
167	Seek Landing	11.4	83											
168 A	Riverside	13	68											
168 B	Riverside	13.7	63.55											
226	Victory	15	139											
228	Locadema	57	87											
257	Moyet	13	46											

Municipality No: A, B, C and D - more than one reporter

These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

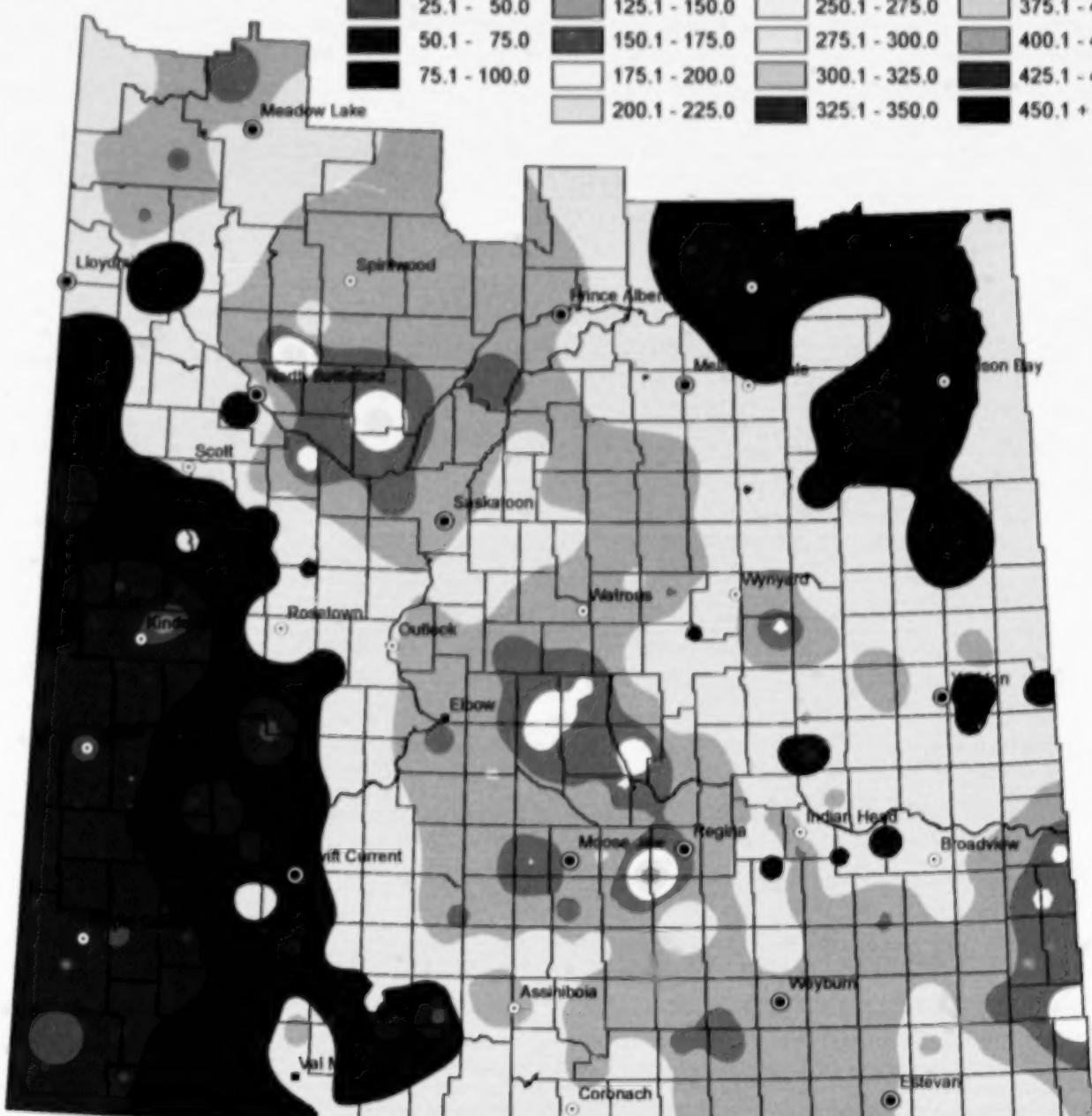
Cumulative Rainfall

From: April 1, 2014

To: June 2, 2014

Rainfall (mm)

0.0 - 25.0	100.1 - 125.0	225.1 - 250.0	350.1 - 375.0
25.1 - 50.0	125.1 - 150.0	250.1 - 275.0	375.1 - 400.0
50.1 - 75.0	150.1 - 175.0	275.1 - 300.0	400.1 - 425.0
75.1 - 100.0	175.1 - 200.0	300.1 - 325.0	425.1 - 450.0
	200.1 - 225.0	325.1 - 350.0	450.1 +



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



0 25 50 100 150 200
Kilometers

Projection: UTM Zone 13 Datum: NAD83



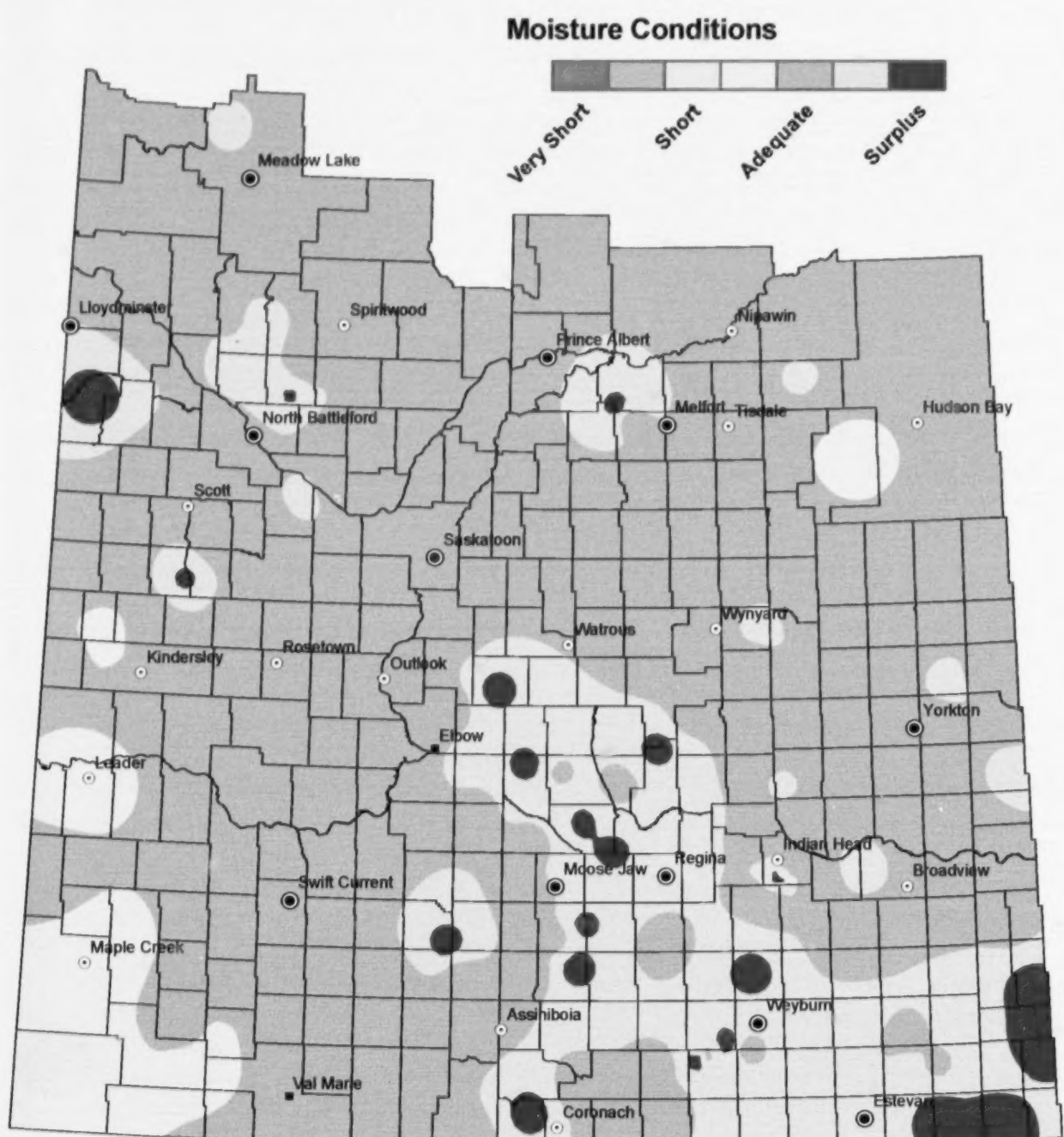
Data Source:
Rainfall - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)

Geomatics Services, Ministry of Agriculture

June 4, 2014

Cropland Topsoil Moisture Conditions

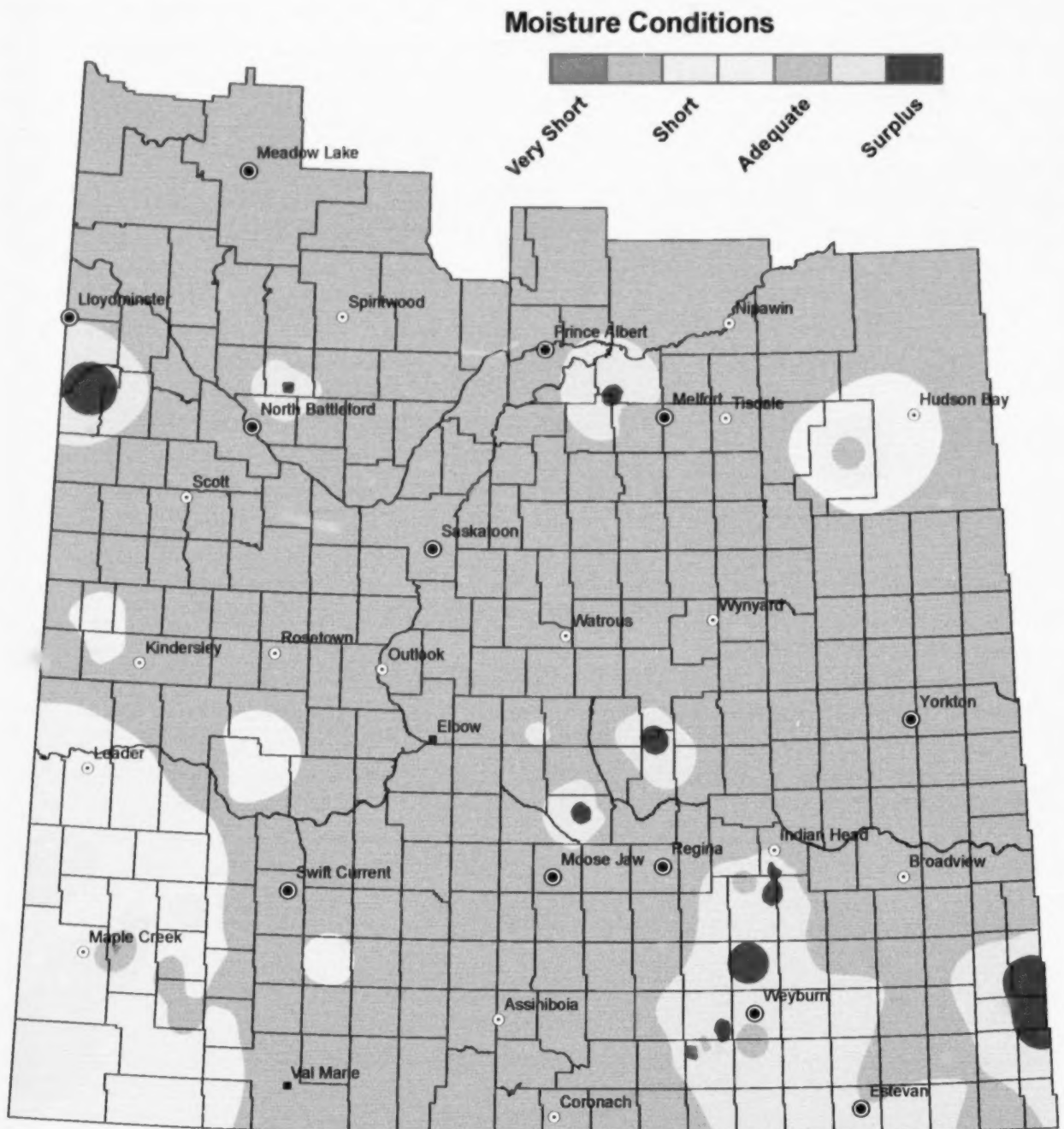
June 3, 2014



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.

Hay and Pasture Topsoil Moisture Conditions

June 3, 2014



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.